

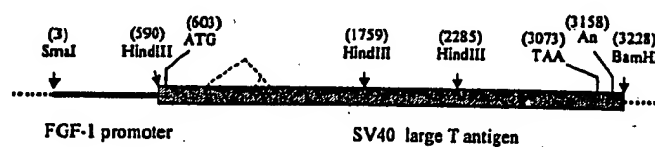
[illegible]

Fig. 1

0930249 112101
T.D.T.F.T. 64206650

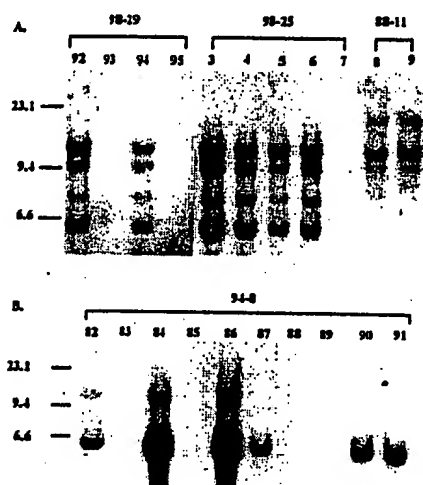


Fig. 2

0000049 11201
TOTAL 64206660

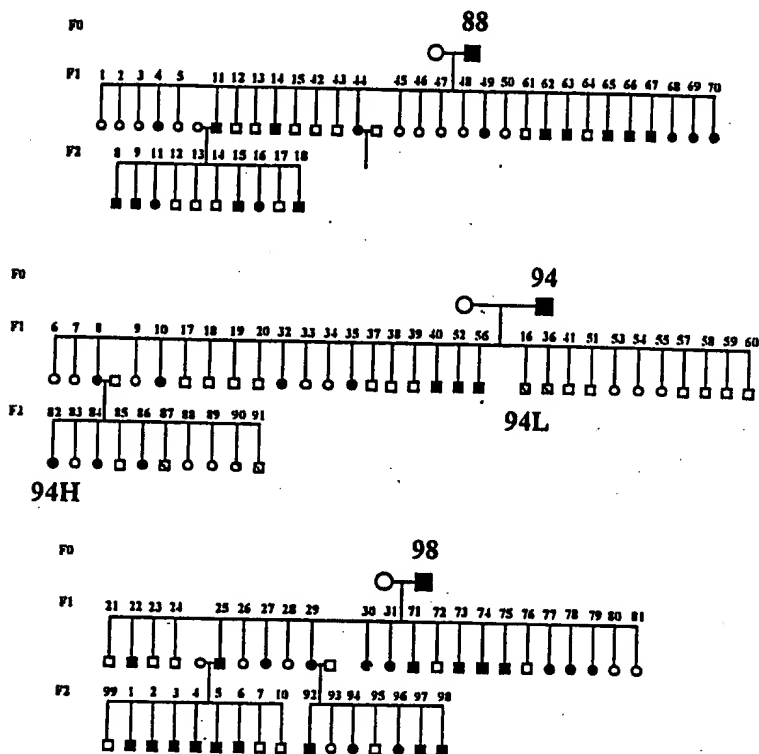


Fig. 3

00990049-112101

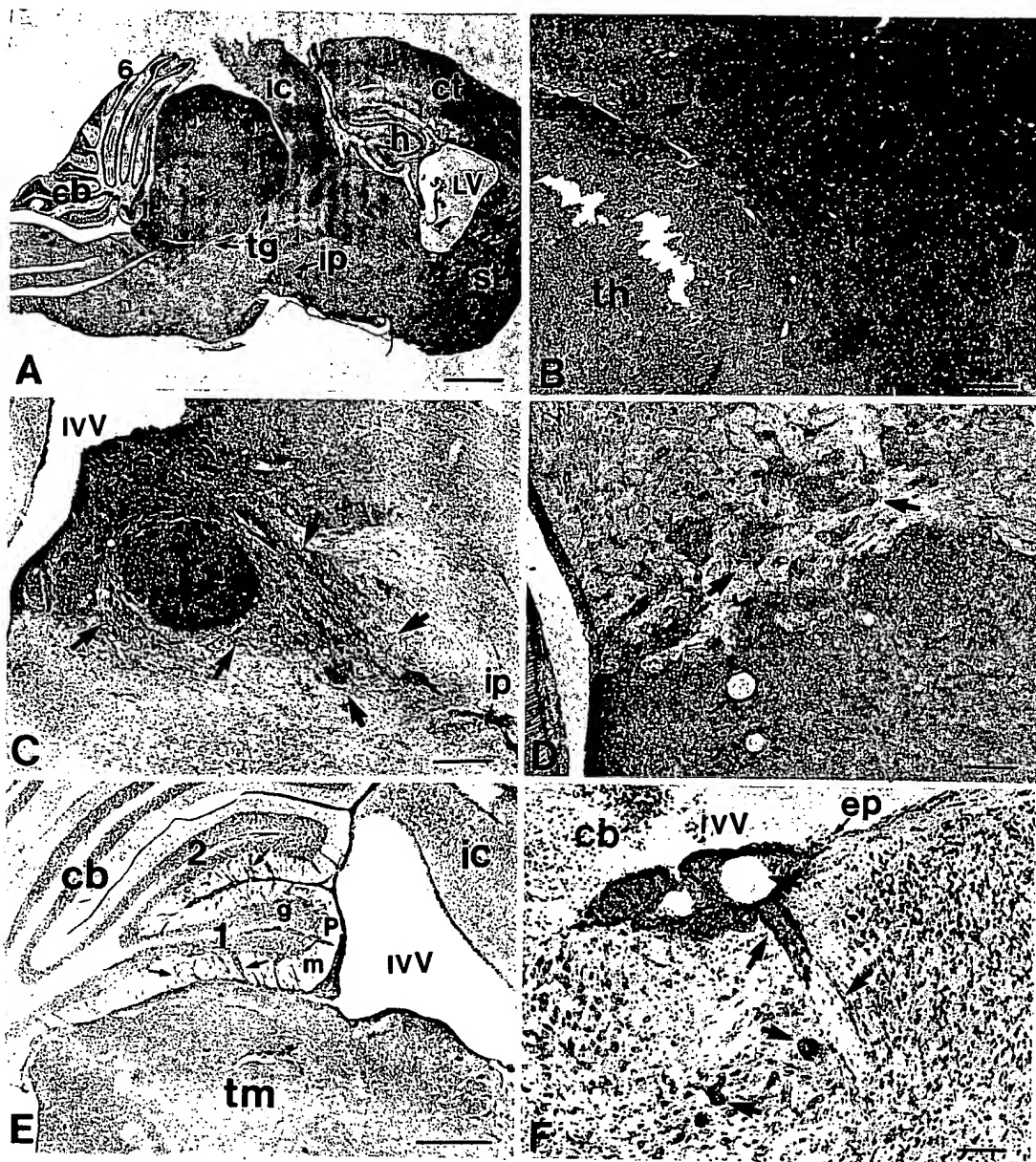


Fig. 4

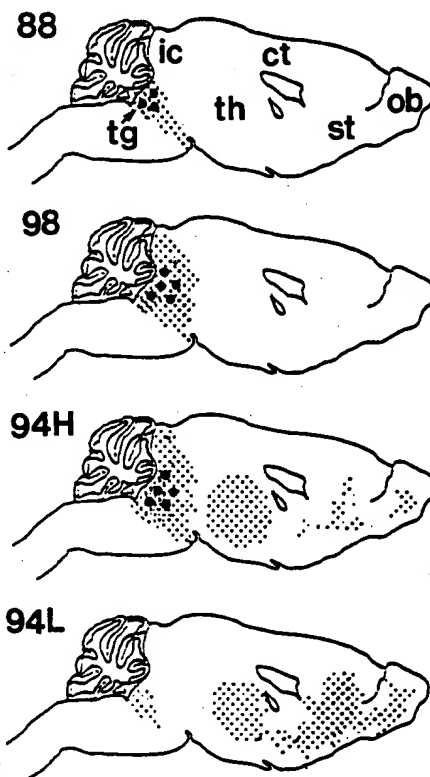
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Fig. 5

FOI211" 64206660

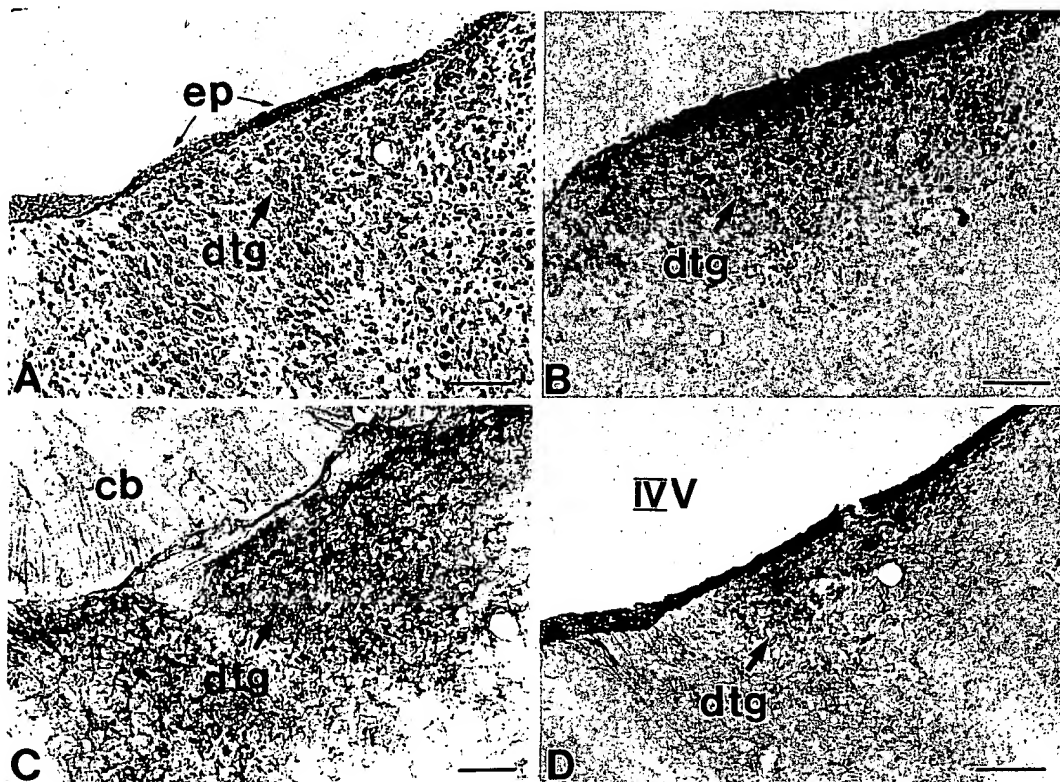


Fig. 6

090545 111 64205660

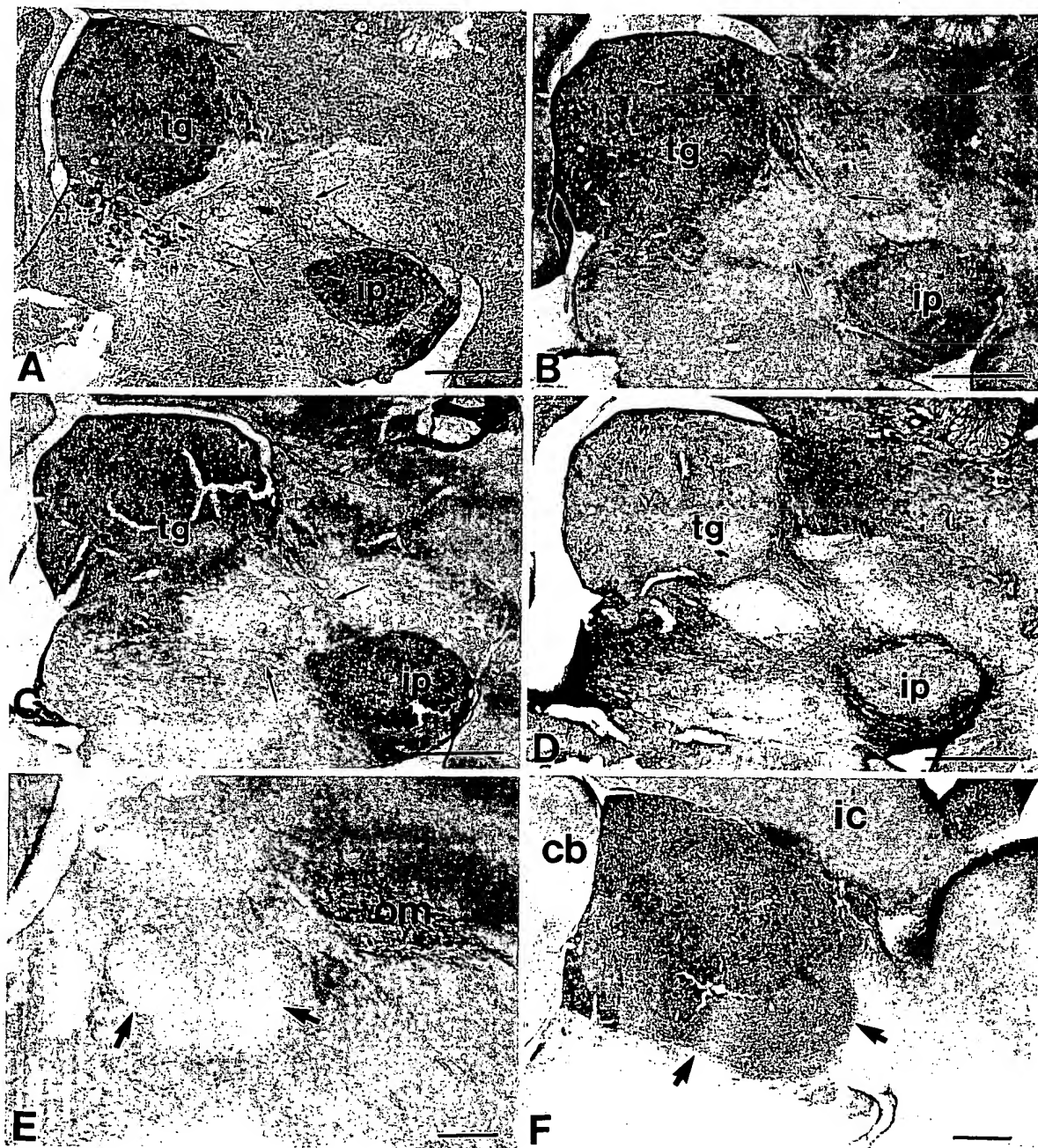


Fig. 7

0969049 11101 64206660

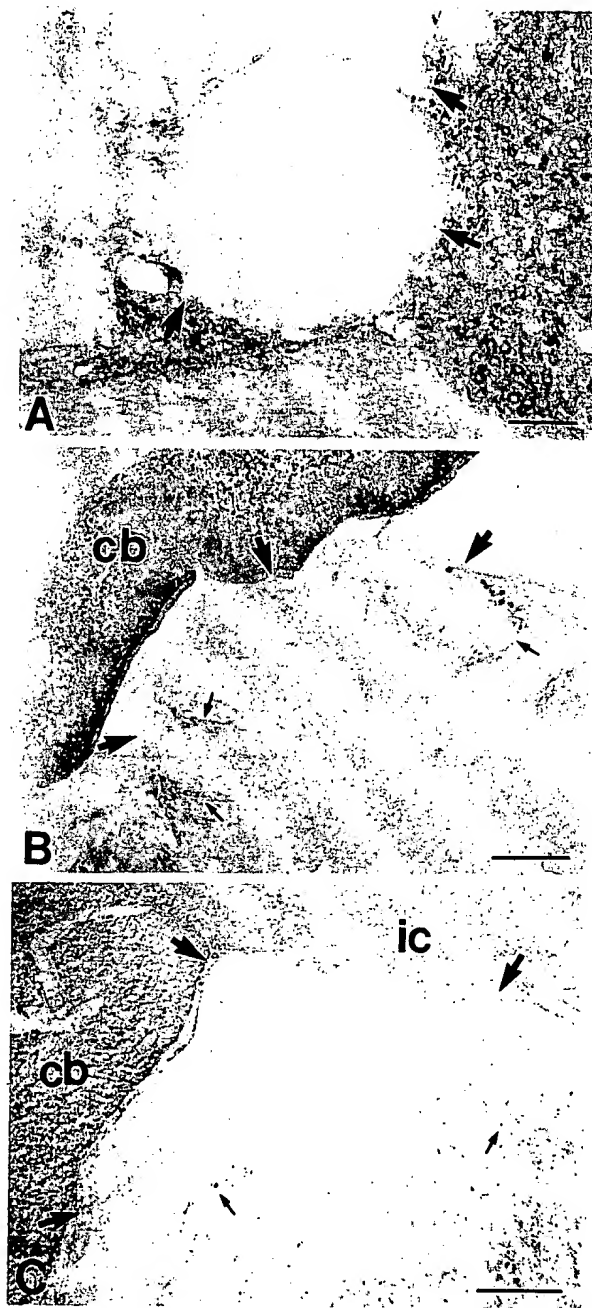


Fig. 8

FOI277 64205660

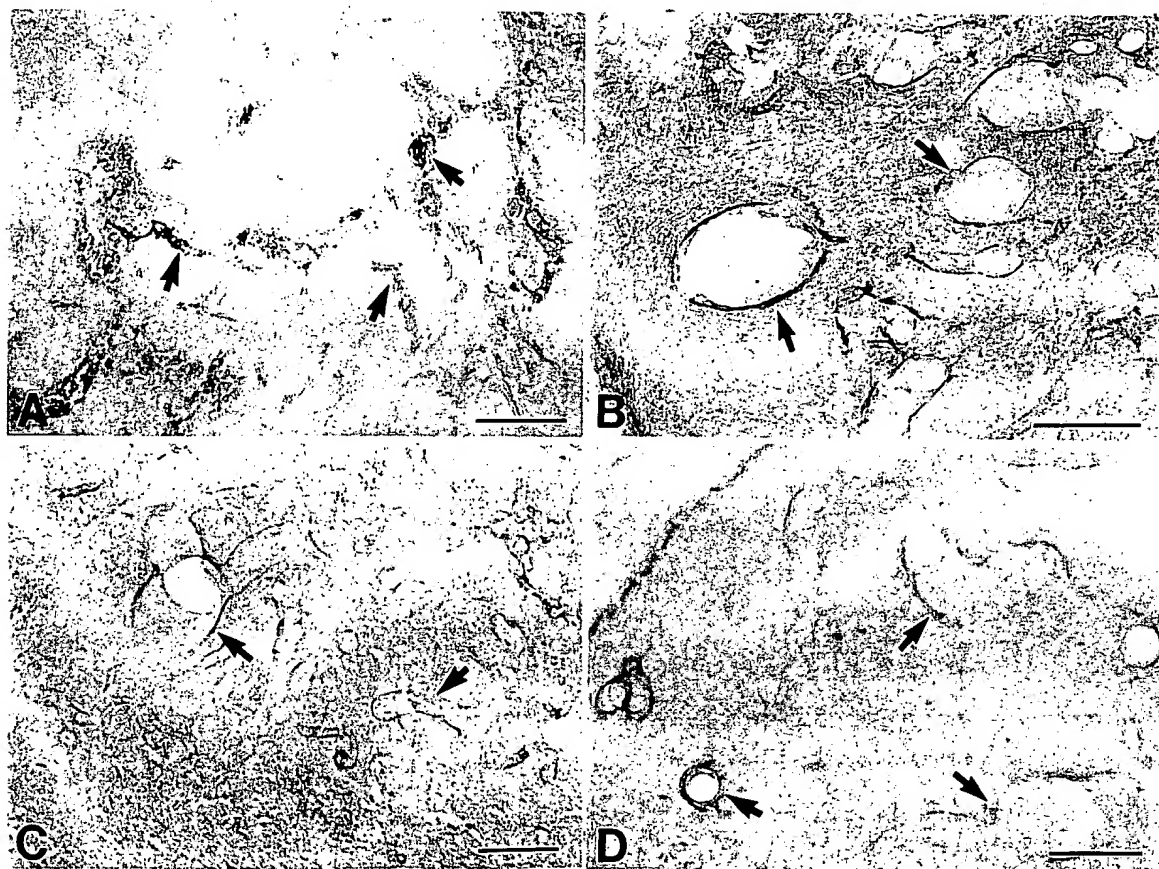


Fig. 9

Fig. 10A

F1B(-540)Tag plasmid, containing SV40 T/t antigen driven by the FGF-1B (-540 to +31) promoter.

F1B540T.seq=

c:\user\xiaoqing\sequence\plasmid\psx8-34.seq
(1,592)

+ SV40.seq(5173,2536) complement of SV40 T/t Ag

+ pGL2B.seq(2741,5597) from BamHI to end.

created by i-mc on 08/01/97

^^

CCCCGGGAGGTCCTTTTCATCCAGCAGCCTTCTGACTCCAGAGGAGAGTCTCCGAGCCACGACCTGCTGTTTTCCCTGGC
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Fig. 10B

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